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Geomagnetic phenomena ...

hours. They resembled a magnetic storm in that they occurred in three stages: in the initial phase the field grows, in the main phase it diminishes and then come the after-effects. But the scale and duration of all three phases was less than in magnetic storms. During the same time at the Sverdlovsk, Pavlovsk and Tbilisi magnetic observatories the field remained quiet. The author regards these results as an indication that the variations in the magnetic field were caused by the explosion of the Tunguska meteorite. It may be assumed that the passage through the ionosphere of a shock-wave caused by the explosion, gave rise to the increase in tension of the geomagnetic field. The time delay in these changes after the moment of explosion netic field. The time delay in these changes after the moment of explosion to the lower boundary of the ionosphere. If the speed of the shock-wave is taken as 3.3 · 10⁴ cm/sec and the height of the lower boundary as 80 km, the time delay is 2.4 · 10² sec, which approximates to the figure determined from magnetograms - 1.4 · 10² sec. The author expresses thanks to Professor Yu.D. Kalinin, to V.I. Afanas'yeva and V.M. Mishin, Candidates of Physical and Mathematical Sciences, to G.V. Kuklin, a junior scientific associate of the East Siberian branch of the SOAN SSSR, to L.A. Shepkin,

Card 2/5

321110 S/534/61/000/021/004/005 D055/D114

Geomagnetic phenomena ...

associate of the Kafedra radiofiziki Irkutskogo gosuniversiteta (Chair of Radiophysics of the Irkutsk State University), to A.V. Rukhnikivshvili, Radiophysics of the Irkutsk State University), to A.V. Rukhnikivshvili, Director of the Institut geofiziki (Institute of Geophysics) of the AN Director of the Institut geofiziki (Institute of Terrestrial Magnetism zemnogo magnetizma Akademii nauk SSSR (Institute of Terrestrial Magnetism of the Academy of Sciences USSR), and to T.N. Panov, scientific associate of the Sverdlovsk Magnetic Observatory. There are 2 figures, 1 set of figures and 8 references, of which 4 are Soviet and 4 non-Soviet. The 4 English-language references are: T. Gold, Gas Dynamics of Cosmic Clouds. Edit. by H.C. van de Hulet, T.M. Burgers, Amsterdam, 1955; S.F. Singer, Trans. Amer. Geophys. Union, 38, 2, 1957; H.E. Petschek, Rev. Mod. Phys., 30, 1958, 966; H. Uyeda, H. Maeda, A. Kimpara, T. Obayashi, S. Ishikava, a. Y. Kawabata, J. Geomagn. and Geoelectr., 11, 42, 1959. Abstracters note: Essentially verbatim translation.

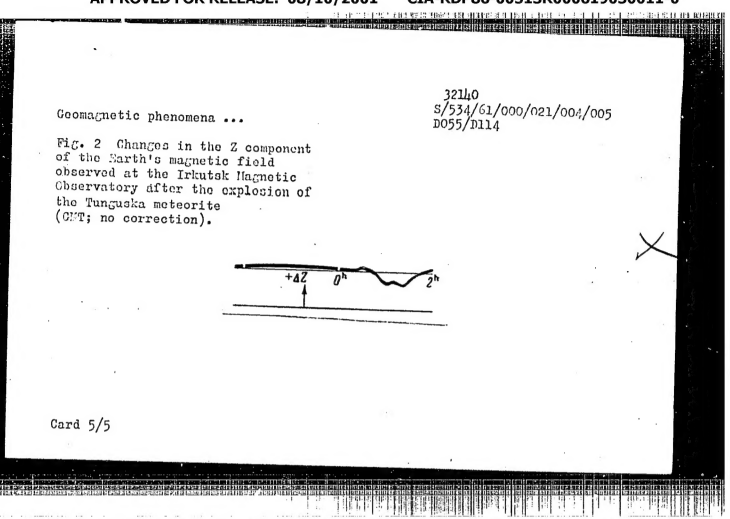
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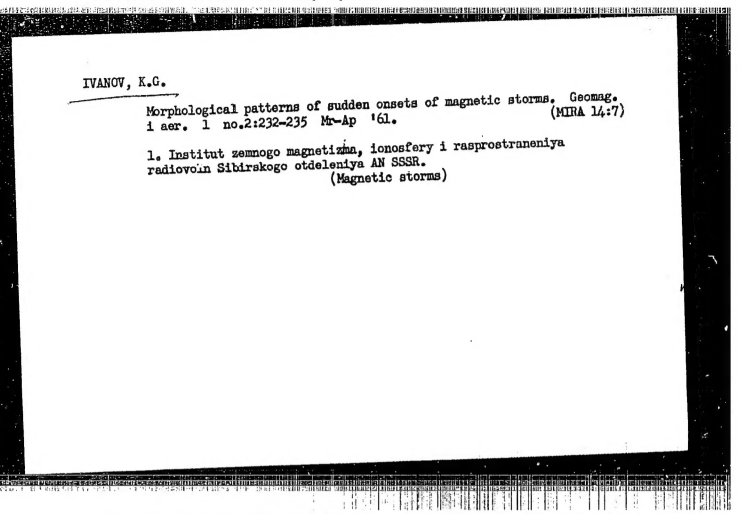
Geomagnetic Phenomena ...

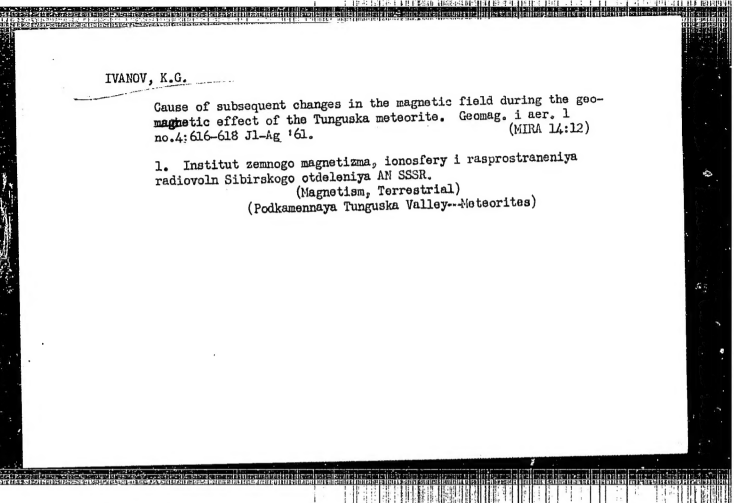
Fig. 1 Changes in the H component of the Earth's magnetic field observed at the Irkutsk Magnetic Observatory after the explosion of the Tunguska meteorite (OMT; marking correction for one hour 4.2 min).

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42165

2.5770 10,1410 5/203/62/002/001/017/019 1023/1223

AUTHOR:

Ivanov, X.G.

TITLE:

Geomagnetic effects of explosions in the lower

PERIODICAL: Geomagnetizm i Aerenomiya, v.2, no.1, 1962, 153-160

TEXT: Results on the geomagnetic effects in the lower atmosphere (henoath 80km), published during 1959-60, are presented. It is assumed that the initial variation of the geomagnetic field caused by the explosion near the Christmas island (April 28, 1958) is induced by the passage of a shock wave through the ionosphere. The shock wave is produced by the explosion. The shock waves of the explosions near the Johnston island (August 1, 1958, August 12, 1958) increased the geomagnetic field by passing through the F-1900) increased the geomagnetic field by passing through the region of the ionosphere. The time lag of the variation behind the explosion near the Christmas island is equal to the time it takes the shock wave to reach the E-layer from the explosion place ($\sim 10^6 \, \text{cm}$ above ground). The propagation velocity of the shock wave

Cerd 1/2

S/203/62/002/001/017/019 1023/1223

Geomagnetic effects ...

is assumed to be $\sim 3.3 \times 10^4 \, \mathrm{soc}$. The time it took for the shock wave to travel from the explosions near the Johnst/on island to the height of 200 to 300 km was estimated by using formulas of points explosion in a non-homogeneous atmosphere. The calculated times are 1-2 min. for the explosion of August 1, 1958, and 2-9 min. for the explosion of August 12, 1958. The measured delays are 2 and ~ 5 min. correspondingly. There are 3 tables and 1 figure.

ASSOCIATION:

Institut zemnogo magnetizma, ionsfery, i rasprostraneniya radiovolu SO Akademii nauk SSSR (Institute of Terrestrial Magnetism, Ionosphere and Radiowave Propagation S), Academy of Sciences,

USSR)

SUBMITTED:

December 5, 1961

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"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619030011-0

42141

S/203/62/U02/002/017/017 1046/1246

3,9120 (4603,7705,4805)

AUTHOR:

Ivanov, K.G.

TITLE:

The effect of the electric currents induced in the earth on the form and size of midnight sudden magnetic storm commencements (SSC)

FERIODICAL: Geomagnetizm i aerologiya, v.2, no. 2, 1962, 367-368

The magnetic field of the electric currents induced by SSC in the TEXT: earth intensifies the near-midnight SSC by ~30%, and the relaxation of these currents is thus responsible for the ~30% drop in the SSC amplitude within 6 to 10 minutes after the magnetogram maximum. The most important Englishlanguage reference reads: S. Chapman, V.C.A. Ferraro, Terr. Magn. and Atmos. Electr., 36, 77, 1931.

ASSOCIATION: Institut zemnogo magnetizma, ionosfery i rasprostraneniya radiovoln

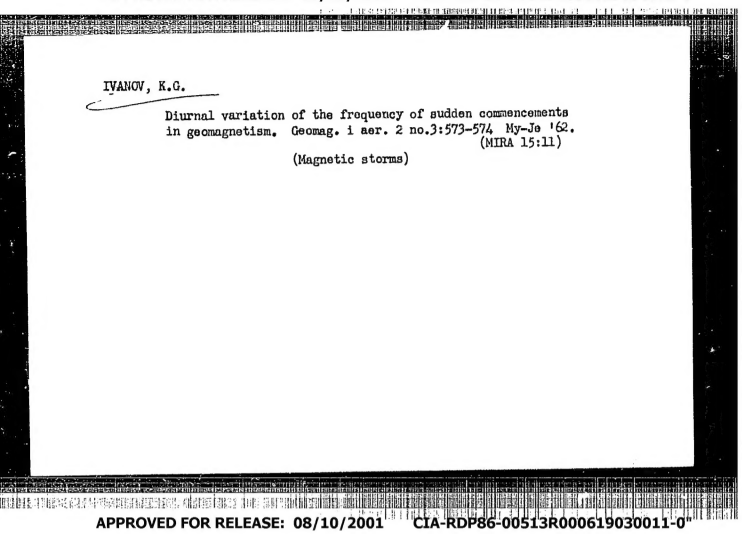
SO AN SSSR (Institute of Terrestrial Magnetism, the Ionosphere and

Propagation of Radiowaves of the SO AS USSR)

SUBMITTED:

December 5, 1961

Card 1/1



ACCESSION NR: AT4035839

S/2534/64/000/024/0141/0151

AUTHOR: Ivanov, K. G.

TITLE: Geomagnetic effect due to the Tunguska meteorite

SOURCE: AN SSSR. Komitet po meteoritam. Heteoritika, no. 24, 1964. Trudy*, Desyatoy Meteoritnoy konferentsii v Leningrade 29 maya - 1 iyunya 1962 g., 141-151

TOPIC TAGS: meteorite, meteorite explosion, geomagnetic field, shock wave, magnetohydrodynamics, icnosphere, E-layer, Tunguska meteorite

ABSTRACT: The variation in the geomagnetic intensity due to the impact of the Tunguska meteorite, which fell in the Tungus region of Siberia on 30 June 1908, is considered. The interaction of the shock wave generated by the explosion with the geomagnetic field caused the H-component of the latter to vary 2.3 min later. The magnitude, form, and duration of such variations are similar in nature to the geomagnetic effects caused by nuclear explosions. Using the method of

Card 1/2

ACCESSION NR: AT4035839 successive approximations it was found that the explosion occurred at 0016.9 GMT on 30 June 1908, at about 6-9 km above ground. The explosion liberated approximately 10²³ ergs of energy and created, in the E-layer of the ionosphere, a region with a locally increased conductivity. The life of such a region and its effect on the geomagnetic field are considered important. The author thanks Yu. D. Kalinin and V. I. Afanas'yev for their help. Orig. art. has: 6 figures and 5 formulas. ASSOCIATION: 28Kay64 RNCL: DATE ACQ: SUBMITTED: OTHER: NO REF SOV SUB CODE: **Card** 2/2

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12013

S/203/62/002/005/009/010 1046/1246

9.7141

AUTHOR:

Ivanov, K.G.

TITLE:

The effect of the local conductivity enhancement in the

ionospheric E-layer on the Sq-variation of the geo-

magnetic field

PERIODICAL: Geomagnetizm i aeronomiya, v.2, no.5, 1962, 943-948

TEXT: The effect of the local conductivity enhancement in the E-layer (procuced by nuclear explosions in the lower atmosphere or penetration of meteorites) on Sq-currents and on the geomagnetic Sq-variation is calculated from Maxwell's equations for steady current by methods developed in Ref. 9 (T.Kagata, T.Rikitake, J.Yoloyana. Rept.Ionosphere Res.Japan, 1955, 9, 121-135). Numerical solution is given for the additional currents produced by a circular region 1000 km in radius with a 100% conductivity enhancement at the center, a parabolic decrease to the initial conductivity level at the boundary, and an undisturbed Sq-current density of 1.5.10-4 CGSM per 1 cm of meridianal length. The Sq-variation of the X-Card (1/2)

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The effect of the local conductivity ... I046/1246 component gains in intensity at points situated below the enhancedconductivity region and grows weaker at all other points. The Sqvariation of the 2-component is enhanced by the southern current vortex, and weakened by the northern vortex. The additional-current intensity flowing though the region should constitute ~7000 A, i.e., $\sim 30\%$ of the undisturbed S_q -current intensity. The resulting X-component at the point below the center of the region is -3.5%. When the conductivity increases at the center by 300%, the variation of the X-component of the magnetic field produced by the additional current that flows along the meridian passing under the center of the region and of the Y-component along the parallel passing through the focus of the southern current vortex is 10.5 and 6 x respective-There are 2 figures.

ASSOCIATION: Institut zemnogo magnetizma, ionosfery i rasprosstraneniya voln SC AN SSSR (Institute of the Terrestrial

Magnetiem, the Ionosphere and Propagation of Radio-

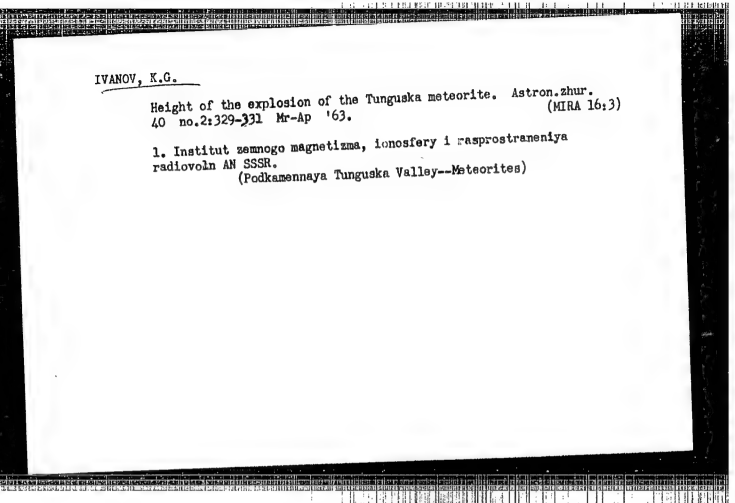
waves SB AS USSR)

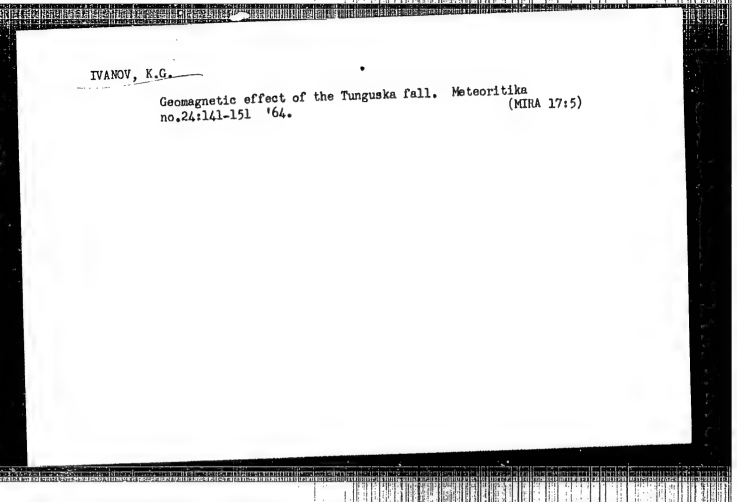
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March 23, 1962

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APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619030011





ACCESSION NR: APLO31639

8/0203/64/004/002/0342/0346

AUTHOR: Ivanov, K. G.

TITLE: Movement of shock waves in outer space near the earth

SOURCE: Geomagnetizm i aeronomiya, v. 4, no. 2, 1964, 342-346

TOPIC TAGS: shock wave, outer space, corpuscular stream, magnetic storm, geomagnetic field

ABSTRACT: This study stems from the growing accumulation of data, experimental and theoretical, showing that shock waves arise during movements of corpuscular streams in outer space, and from a desire to relate these data to the theory concerning advance of shock waves into the earth's magnetic field. The author has computed the movement of a 1-dimensional plane shock wave by means of infinitely small discrete increments as it encounters an inhomogeneous magnetic field parallel to the shock front. He has found that the field strength decreases in proportion to the cube of the distance from the source in a direction perpendicular to the wave front. The results of these computations were used to determine the properties of

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ACCESSION NR: AP4031639

shock waves as they give rise to sudden onsets of magnetic storms. It was found that the amplitude of the shock wave in the magnetic field of the earth decreases from its initial value at a distance of about 15 radii to a value of Z = 2 at a distance of about 7-9 radii, depending on the initial amplitude. The velocity of the shock wave also declines and at a distance of about 7-9 radii becomes similar to the velocity of the small magnetic disturbances. The generation of shock waves practically ceases here. The magnetic field strength at the front of the shock wave depends on the value of the initial amplitude, and its greatest value, 60-160 gamma, is observed at distances of 7-9 radii from the center of the earth. "In conclusion, the author considers it his duty to thank Yu. D. Kalinin for his interest in the work and for his suggestions." Orig. art. has: 3 figures and 19 formulas.

ASSOCIATION: Institut semmogo magnetisma, ionosfery* i rasprostransmiya radiovoln SO AN SSSR (Institute of Terrestrial Magnetism, the Ionosphere, and Propagation of Radio Waves SO AN SSSR)

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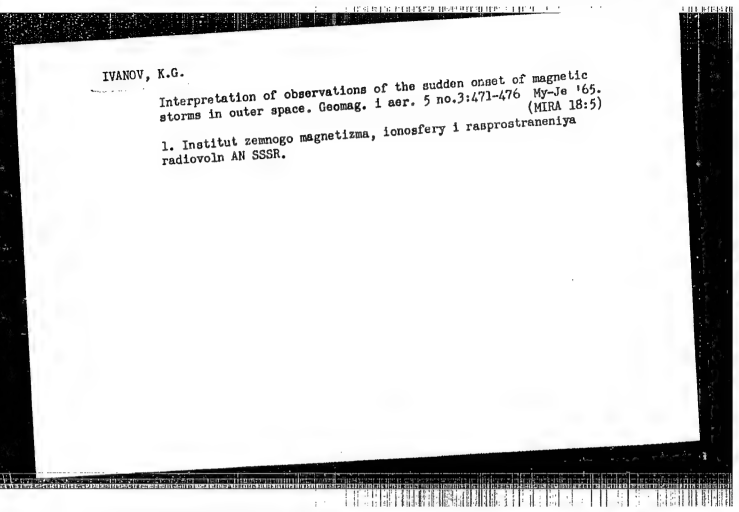
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EWT(1)/EWA(d) L 14191-66 QM ACC NR: AP6002763 SOURCE CODE: UR/0203/65/005/006/1119/1120 AUTHOR: Ivanov, K. G. ORG: Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Prophgation AN SSSR (Institut zemmogo magnetizma, ionosfery i rasprotrameniya radiovoln) Time of explosion of the Tungus meteorite and delay of the geomagnetic TITLE: effect Geomagnetizm i aeronomiya, v. 5, no. 6, 1965, 1119-2120 SOURCE: TOPIC TAGS: geomagnetism, ionosphere, meteorite ABSTRACT: Two formulas are given for calculating the time of explosion of the Tungus Card 1/2 UDC:

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where t_Q and t_R are the times of arrival for the Love and Rayleigh waves respectively; v_Q and v_R are the velocities of these waves; s is the distance from the epicenter to Irkutsk; Δ is the correction for an explosion in the air which is equal to the path of the shock wave from the point of explosion to the surface of the earth value of (0 h. 15.2 m. 1 0.2 m.) UT. The time for delay of the beginning of the geomagnetic effect from the Tungus meteorite with respect to the moment of explosion is time for the shock wave to pass from the point of explosion to the ionosphere. A minutes, which is extremely close to the altitudes of the conductive layer of the ionosphere. Orig. art. has: I figure, 2 formulas.

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Card 2/2)

ACE NR: AP6011691

SOURCE CODE: UR/0203/66/006/002/0190/0196

AUTHOR: Ivanov, K. G.

ORG: Institute of Terrestrial Magnetism, Ionosphere, and Propagation of Radio Waves, AN SSSR (Institut zemnogo magnetizma, ionosfery i rasprostraneniya radiovoln AN SSSR)

TITLE: Solar plasma streams observed by Mariner II as free rotating jets

SOURCE: Geomagnetizm i aeronomiya, v. 6, no. 2, 1966, 190-196

TOPIC TAGS: corpuscular stream, interplanetary matter, central meridian, calcium flocculus, magnetic storm, asymmetry coefficient

ABSTRACT: Corpuscular streams of solar plasma emitted by active centers are turbulent because of their interaction with interplanetary matter. Measurements which the cosmic rocket Mariner II obtained during the period from 2 September to 16 October 1962 showed cyclic changes in plasma velocity. The velocity increased gradually, attained its maximum, and then gradually decreased. These measurements were obtained when Mariner II passed streams in interplanetary space. Each stream measured by Mariner II coincided with the passage of an active solar

Card 1/2

UDC: 523.877,629.192,2

the central meridian. These active centers were rich in calcium flocculi, which are sources of magnetic storms. A supplementary analysis showed that each passage through a stream of plasma coincided with the position of calcium flocculi in the Cops 5400513R000619030011-0" It ARBROVED FOR SELEASE 840/2001 termined from data of Mariner II. Analysis of plasma velocity graphs shows that the structure of the plasma stream is asymmetric with respect to its axis. The density of the stream varies, causing the location of its axis to change. In four of nine cases the plasma streams caused magnetic storms with sudden commencement and in four other cases, storms with gradual commencement. The remaining case showed weak perturbances. Storms with sudden commencement have maximum field intensity during the first part of the stream, and the coefficient of asymmetry is also great. Magnetic storms occur when the earth is located in the first part of the stream and when the source of the stream is a group of bipolar sunspots. The author thanks Yu. D. Kalinin. Orig. art. has: 1 table, 3 figures and 12 formulas. [EG]

ACC NR: AP6032685 SOURCE CODE: UR/0203/66/006/005/0822/0826

AUTHOR: Ivanov, K. G.; Shevnin, A. D.

ORG: Institute of Terrestrial Magnetism, Ionosphere, and Propagation of Radio Waves, AN SSSR (Institut zemnogo magnetizma, ionosfery, 1 rasprostraneniyai radiovoln AN SSSR)

TITLE: Geomagnetic phenomena observed during the passage of the earth through the tail of Halley's comet in 1910

SOURCE: Geomagnetizm i aeronomiya, v. 6, no. 5, 1966, 822-826

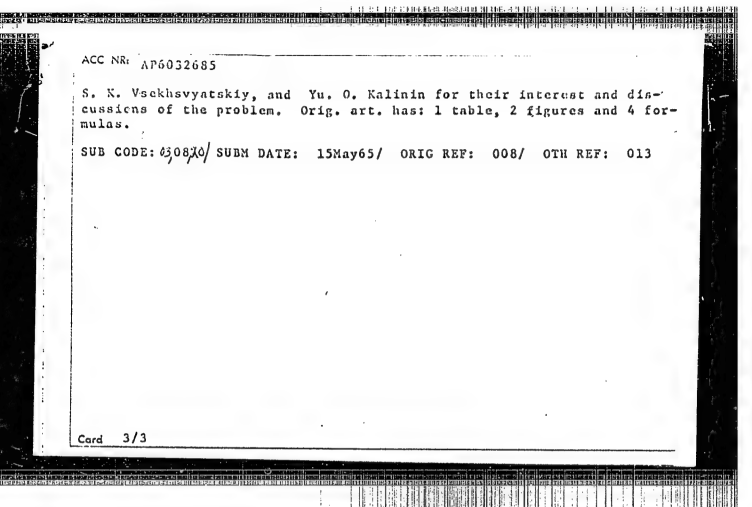
TOPIC TAGS: . comet tail, comet head, hower conjunction, magnetic disturbance, solar wind, shock wave, Market magnetic magnetic disturbance, solar wind, shock wave, market magnetic magnetic plants particle rancombration; larlayerment comet, earth magnetic magnetic plants

ABSTRACT: On 18—19 May 1910, the earth passed through the tail of Halley's Comet. At that time the comet was in the lower conjunction with the sun, and its distance from the earth was approximately 24 million km. The tail's length exceeded that distance. The orbital velocity of the comet was 45 km/sec, and the orbital velocity of the earth counter to the comet's head was 30 km/sec at an angle of 30°. The computed velocity of the tail at the earth's orbit was 80 km/sec. In one hr the earth travelled 300,000 km in the comet's tail. Magnetic disturbances were observed at the moment of passage. Magnetograms of Cord 1/3

ACC NR: AP6032685

the time of passage of seven geomagentic observatories at various geographical latitudes and longitudes were repeatedly studied. Irregular oscillations of the magnetic field were recorded by all observatories. The amplitude and duration of variations differ at individual observatories. The distribution of disturbances concerned with the passage of the comet through the solar disk is asymmetric. The comet had a type-I main tail and a type-II secondary tail. The main tail consisted of highly conductive plasma, which was streamlined by the solar wind as a solid body. The interaction between the solar wind and the comet substance created a shock wave whose frontal surface enclosed the comet with its tail. Turbulent motions within this surface were transferred into the magnetohydrodynamic trace. The asymptotic position of the shock front at large distances from the streamlined body is determined by the Mach angle, which depends upon the velocity of the magnetic sound waves within the solar wind. The Mach angle was determined to be between 9°41' and 13°. The tail plasma of the comet consisted of ions of carbon dioxide and electrons. The concentration of particles in the tail decreased in proportion to the square of the distance from the head. At the distance of the earth the plasma density was able to produce only. slight magnetic disturbances. The authors thank V. N. Bobrov, M. Burgod, Z. A. V'yukhina, N. A. Katsiashvili, and K. L. Svendson for submitting magnetograms and L. S. Banukhin, B. A. Vorontsov-Vel'yeminov,

Card 2/3



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AUTHOR: Ivanov.	K. G.				3 m. 20	23
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L 23043-66 ACC NR AP6011691 center through the central meridian. These active centers were rich in calcium flocculi, which are sources of magnetic storms. A supplementary analysis showed that each passage through a stream of plasma coincided with the position of calcium flocculi in the central meridian. The width of the plasma streams may be determined from data of Mariner II. It was found to be from 0.3 to 1.0 AU at the distance of Mariner II. Analysis of plasma velocity graphs shows that the structure of the plasma stream is asymmetric with respect to its axis. The density of the stream varies, causing the location of its axis to change. In four of nine cases the plasma streams caused magnetic storms with sudden commencement and in four other cases, storms with gradual commencement. The remaining case showed weak perturbances. Storms with sudden commencement have maximum field intensity during the first part of the stream, and the coefficient of asymmetry is also great. Magnetic storms o cur when the earth is located in the first part of the stream and when the source of the stream is a group of bipolar sunspots. The author thanks Yu. D. Kalinin. Orig. art. has: 1 table, 3 figures and 12 formulas. [EG] SUB CODE: 04/ SUBM DATE: 22Feb65/ ORIG REF: 011/ OTH REF: 011 ATD PRESS: 4234

